



## **TOUGHPAD FZ-A1**

The 10.1" Android™-powered Toughpad FZ-A1 delivers true ruggedness, security and communication required by mobile business and government.

- Android™ 4.0
- Marvell® 1.2 GHz dual-core processor
- Dedicated security processor core, FIPS 140-2 Level 2 compliant
- 10.1" Multi-Touch Display and Digitiser
- Up to 500cd/m<sup>2</sup> brightness with anti glare/reflection film
- $\bullet\,$  Satellite GPS and digital compass
- Up to 10 hours battery life
- Replaceable battery
- Drop resistant from a height of 120cm, MIL-STD 810G compliant\*
- Water / Dust protected, IP65 compliant\*

<sup>\*</sup> Tested at Panasonic Factory.



The 10.1" Android<sup>TM</sup>-powered Toughpad FZ-A1 is ideal for highly mobile outdoor workers in challenging conditions and designed to meet durability standards on drop resistance as well as meeting ingress protection ratings on dust and water. The CPU in the tablet incorporates a dedicated security processor, which provides high level of tampering resistance and frees up the multi-purpose CPU core for other tasks. The business matt, anti-reflective screen with digitiser provides true daylight visibility together with 10 hours battery life, integrated GPS and replaceable battery.









СРИ	Marvell® 1.2GHz dual-core processor	Marvell® 1.26Hz dual-core processor	
Operating System	Android 4.0		
Display	10.1" XGA (1024x768) TFT, up to 500cd/m	10.1" XGA (1024x768) TFT, up to 500cd/m² brightness with ambient light sensor, anti glare/reflection film	
Input Method	Capacitive multi touchscreen and digitiser		
Buttons	Power Button, User Button, Back Button, Home Button, Menu Button		
Memory	16B		
Internal Storage	16GB		
Audio	Speaker	Water proof mono speaker	
	Microphone	Mono microphone	
Integrated Camera	Front facing Front facing	2MP	
	Rear facing	5MP with LED flash	
Wireless	Wireless LAN	IEEE802.11 a/b/g/n	
	Bluetooth	2.1 + EDR	
	3G (optional)	Ericsson F5521gw (HSPA+, up to 21MBps)	
	GPS	Satellite GPS	
Interfaces	Docking Connector	x1	
	Micro USB 2.0	x1	
	Micro HDMI	x1	
	Micro SDHC	x1 (up to 32GB)	
	SIM card	x1 (3G model only)	
	Audio	x1	
	DC Input	x1	
Security	Dedicated security processor core	SoC compliant with FIPS 140-2 Level 2	
	Marvell® Trusted Boot		
	Marvell <sup>®</sup> hardware assisted storage encryption		
	AuthenTec® Mobile Security		
	McAfee Mobile Security (trial version)		
Battery	AC adapter	Input: 100 V - 240 V AC, 50 Hz/60 Hz, Output: 12 V DC, 2 A	
	Battery	Replaceable Li-Ion (33.9Wh)	
	Battery Life	Approx. 10 hours	
Dimensions	266.3mm x 17mm x 212mm		
Weight	993g without Pen		
Sensors	Ambient light sensor		
	Digital compass		
	Accelerometer		
Testing Standards	Water resistance test	IPx5*	
	Dust resistance test	IP6x*	
	Gravity drop resistance test	120cm (unit power off) *	
	Temperature (operating)	-10 °C to 50 °C *	
Applications**	Red Bend Software OMA-DM Client, Set-u Google Calendar™, Google Talk™, YouTub with Street View, Contact Sync, Android™	Red Bend Software OMA-DM Client, Set-up Wizard, Google Phone-top Search, Gmail™, Google Calendar™, Google Talk™, YouTube™, Google Maps™ for Mobile, Google Maps™ with Street View, Contact Sync, Android™ Market Client, Google Voice Search™, Network Location Provider, Google Backup Transport (Optional), Panasonic Dashboard, Panasonic User Button Manager, Panasonic Device Manager, Online	

Manual, RedBend OMA-DM Client, Adobe Reader

Active Matrix colour display conforms to industry standards. Some displays may contain isolated illuminated or dark pixels as an artefact of the manufacturing process (effective pixels: minimum 99.998%). RAM capacity calculated as follows: TIMB = 1,048,576 bytes. HIDD capacity calculated as follows: TIMB = 1,000,000,000 bytes. Toughpad and Toughbook are brand names and registered trademarks of Panasonic Corporation. Google, the Google logo, Yorlube and Android are trademarks of Google Inc. Acroba(\*\*O) is a registered trademark of Adobe(\*\*O) Systems Incorporated. All thorber brand names shown are the registered trademarks of the relevant companies. All rights reserved. All working conditions, times and figures quoted are optimum or ideal levels and may differ as a result of individual and local circumstances.



<sup>\*</sup> Tested at Panasonic Factory.

<sup>\*\*</sup> Pre-installed applications might be changed without notice